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10/556,450	11/10/2005	Chee Yu Ng	853463.435USPC	3813
38.106 7550 12018/2008 SEED INTELLECTUAL PROPERTY LAW GROUP PLLC 701 FIFTH AVENUE, SUITE 5400 SEATILE, WA 98104-7092			EXAMINER	
			STIGLIC, RYAN M	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/556,450 NG ET AL. Office Action Summary Examiner Art Unit RYAN M. STIGLIC 2111 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 10 September 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-20 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-20 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 10 November 2005 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

PTOL-326 (Rev. 08-06)

1) Notice of References Cited (PTO-892)

Paper No(s)/Mail Date 10/27/08

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)

Attachment(s)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

Notice of Informal Patent Application

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DETAILED ACTION

1. Claims 1-20 are pending and have been examined.

Claims 1-20 are rejected.

Response to Arguments

3 Applicant's arguments filed September 10, 2008 have been fully considered but they are not persuasive. With respect to claim 1, applicant alleges (page 7 of the remarks), "the proposed combination of Wang and Hamdi does not teach the limitations of the claim, as a whole" with which the Examiner respectfully disagrees. Applicant correctly summarizes Wang in that (page 8 of the remarks), "the USB host controller of Wang is only able to process USB transactions by interactions with the host microcontroller. Wang does not describe executing USB transactions. either individually or as a batch, without involvement from the host microprocessor." The fact that Wang does not describe transactions "without the involvement from the host microprocessor" makes clear that the host controller acts only as a slave device under the control of the microprocessor. Applicant goes on to argue (page 9 of the remarks), "There is no description in either Wang or Hamdi of a USB host controller capable of accessing the system memory without the involvement of the host microprocessor' however, there is no allegation in the previous Office Action dated June 10, 2008 that the host controller access system memory without the host microprocessor. The combination of Wang and Hamdi merely reduced access latency by providing a direct connection between system memory and the host controller instead of a connection through the microprocessor.

 Applicant's arguments with respect to claim 10 are not persuasive because there has not been a successful traverse of claim 1. The same is true of dependent claims 2-9 and 11-20.

Information Disclosure Statement

5. The information disclosure statement (IDS) submitted on October 27, 2008 was filed after the mailing date of the Non-Final Office Action on June 10, 2008. The submission is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

Drawings

6. The drawings are objected to under 37 CFR 1.83(a). The drawings must show every feature of the invention specified in the claims. Therefore, the memory mapped input/output, memory management unit and slave direct memory access (DMA) controller of claims 13 and 18-19 must be shown or the feature(s) canceled from the claim(s). No new matter should be entered.

Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of an amended drawing should not be labeled as "amended." If a drawing figure is to be canceled, the appropriate figure must be removed from the replacement sheet, and where necessary, the remaining figures must be renumbered and appropriate changes made to the brief description of the several views of the

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drawings for consistency. Additional replacement sheets may be necessary to show the renumbering of the remaining figures. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all
 obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent
 Application Publication No. 2002/0116565 (hereinafter Wang) in view of US Patent No.
 6,912,651 (hereinafter Hamdi).

As previously discussed in the Final Office Action dated January 18, 2008, Wang discloses: a host controller (Fig. 1A, 100), for use in a bus communication device comprising a host microprocessor and a system memory, the host controller comprising: a first interface (Fig. 1A, the left side of host controller 100) for connection to a memory bus (Fig. 1A, 31) which connects the host microprocessor (Fig. 1A, 24) and the system memory (Fig. 1A, 32), such that the host controller is adapted to act only as a slave on the memory bus ([0138-0140] describe how the

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host controller is not required to act as a bus master); an internal memory (Fig. 1A, 30), for storing a plurality of transfer-based transfer descriptors received through the first interface ([0041]); and a second interface (Fig. 1A, 28 the right side of host controller), for connection to an external bus (Fig. 1A, the lines connecting to USB devices 26), wherein the host controller is adapted to: execute stored transfer-based transfer descriptors ([0041-0042]); update the content of the stored transfer-based transfer descriptors on execution ([0051] "...and updates, in state 76, a record in the transaction descriptor..."); and copy the updated stored transfer-based transfer descriptors to the system memory ([0138-0140] describes the processes of where the host controller transfers data to the system memory under the control of the microprocessor). While the host controller provides a connection to system memory and a microprocessor, Wang does not expressly disclose providing a direct connection to both system memory and the microprocessor.

Hamdi teaches (Fig. 6) a computer system having USB Host Controller 608 that is directly connected to a system/memory bus 604 which directly interfaces system memory 606 and processor 602 (col. 11, ll. 42-64). By directly interconnecting the USB Host Controller, system memory and processor via a common bus, the USB Host Controller access the system memory directly and is not burdened with additional latency associated with having to access the system memory through a processor.

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to directly connect the USB Host Controller of Wang to the system memory and

microprocessor as suggested by Hamdi such that memory access latency is reduced because the USB Host Controller does not need to access the system memory through the microprocessor.

For claim 1 Wang in view of Hamdi teach:

A host controller (Fig. 1A, 100), for use in a bus communication device comprising a host microprocessor and a system memory, the host controller comprising:

- a first interface (Fig. 1A, the left side of host controller 100) for <u>direct</u> connection (Hamdi teaches, Fig. 6, providing a direct connection between the host controller, microprocessor and system memory [col. 11, ll. 42-64].) to a memory bus (Fig. 1A, 31) which connects the host microprocessor (Fig. 1A, 24) and the system memory (Fig. 1A, 32), such that the host controller is adapted to act only as a slave on the memory bus ([0138-0140] describe how the host controller is not required to act as a bus master);
- an internal memory (Fig. 1A, 30), for storing a plurality of transfer-based transfer descriptors received through the first interface ([0041]); and
- a second interface (Fig. 1A, 28 the right side of host controller), for connection to an
 external bus (Fig. 1A, the lines connecting to USB devices 26),
- · wherein the host controller is adapted to:
 - execute stored transfer-based transfer descriptors ([0041-0042]);
 - update the content of the stored transfer-based transfer descriptors on execution
 (100511"...and updates, in state 76, a record in the transaction descriptor..."); and

 \circ $\,$ copy the updated stored transfer-based transfer descriptors to the system memory

([0138-0140] describes the processes of where the host controller transfers data to

the system memory under the control of the microprocessor).

For claim 2 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the internal memory is a dual-port RAM

([0054]).

For claim 3 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the internal memory is a single-port RAM, and

the host controller further comprises an arbiter to allow data to be written to and read from the

RAM essentially simultaneously ([0056] "The batch memory 30 is preferably organized as to be

able to receive USB transactions from the host microprocessor 24 for one batch while the host

controller system 100 is acting on another batch.").

For claim 4 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the internal memory is divided into two parts

(Fig. 5, first part 106 and second part 116), and is adapted to store transfer-based transfer

descriptor headers in a first part ([0060]), and to store transfer-based transfer descriptor payload

data in a second part ([0063]).

For claim 5 Wang in view of Hamdi teach:

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A host controller as claimed in claim 4, wherein the first part of the internal memory is subdivided into two sub-parts, and is adapted to store transfer descriptor headers relating to periodic transfers in a first sub-part ([0062,0065] "isochronous transaction"), and to store transfer descriptor headers relating to asynchronous transfers in a second sub-part ([0065] "bulk transaction")).

For claim 6 Wang in view of Hamdi teach:

A host controller as claimed in claim 5, wherein the host controller is adapted to scan the first sub-part of the internal memory once in each micro-frame ([0065] "For example, five transactions can be scheduled for a total of 1,280 bytes in one ms: one isochronous of 1023 and four bulk or interrupt transactions of 64 bytes each." The host controller therefore scanned the control memory [CM] once in the micro-frame thus meeting the claim limitation.), and is adapted to scan the second sub-part continuously throughout each micro-frame ([0065] "For example, five transactions can be scheduled for a total of 1,280 bytes in one ms: one isochronous of 1023 and four bulk or interrupt transactions of 64 bytes each." The host controller therefore scanned the control memory [CM] throughout the micro-frame thus meeting the claim limitation.).

For claims 7 and 11 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the host controller is a USB host controller and the second interface is a USB bus interface (Fig. 1A, [0003, 0016]).

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For claims 8 and 12 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the internal memory is adapted to store multiple micro-frames of transfer descriptors ([0056] "The batch memory 30 is preferably organized so as to be able to receive USB transactions from the host microprocessor 24 for one batch while the host controller system 100 is acting on another batch."), and to execute the stored transfer descriptors without intervention from the host microprocessor ([0042] describes how the host controller executes the stored transfer descriptors without the microprocessor.).

For claim 9 Wang in view of Hamdi teach:

A host controller as claimed in claim 8, wherein each of the multiple micro-frames of transfer descriptors may store payload data relating to one or more of isochronous, interrupt and bulk data transfers ([0063, 0070] describe a data memory 116 [Fig. 5] holds data for USB transactions of type isochronous, bulk or interrupt [0062,0065].).

For claim 10 Wang in view of Hamdi teach:

A bus communication device, comprising:

- · a host microprocessor (Fig. 1A, 24);
- a system memory (Fig. 1A, 32);
- a memory bus, which connects the host microprocessor and the system memory (Fig. 1A line connecting 24 and 32; and

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a host controller (Fig. 1A, 100), wherein the host microprocessor is adapted to form
transfer-based transfer descriptors, and write the transfer-based transfer descriptors to the
system memory and to the host controller, and wherein the host controller comprises:

- a first interface (Fig. 1A, the left side of host controller 100) for direct connection (Hamdi teaches, Fig. 6, providing a direct connection between the host controller, microprocessor and system memory [col. 11, II. 42-64].) to a memory bus (Fig. 1A, 31) which connects the host microprocessor (Fig. 1A, 24) and the system memory (Fig. 1A, 32), such that the host controller is adapted to act only as a slave on the memory bus ([0138-0140] describe how the host controller is not required to act as a bus master);
- an internal memory (Fig. 1A, 30), for storing a plurality of transfer-based transfer descriptors received through the first interface ([0041]); and
- a second interface (Fig. 1A, 28 the right side of host controller), for connection to an external bus (Fig. 1A, the lines connecting to USB devices 26),
- o wherein the host controller is adapted to:
 - execute stored transfer-based transfer descriptors ([0041-0042]);
 - update the content of the stored transfer-based transfer descriptors on execution ([0051] "...and updates, in state 76, a record in the transaction descriptor..."); and
 - copy the updated stored transfer-based transfer descriptors to the system
 memory ([0138-0140] describes the processes of where the host controller

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transfers data to the system memory under the control of the

microprocessor).

For claims 13 and 18 Wang in view of Hamdi teach:

(new) A host controller as claimed in claim 1, wherein the first interface comprises:

a memory mapped input/output (Fig. 5, 116; The data from the input/output data from the

transfer descriptors is memory mapped to memory at addresses 800h to FFFh.); a memory

management unit (Fig. 5, 104 manages access to memory 106/110/116.); and a slave direct

memory access (DMA) controller (Fig. 5, 104 provides direct memory access to memory

106/110/116.).

For claim 14 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, wherein the first interface comprises registers (Wang

discloses a plurality of registers in paragraphs 0071-0099.).

For claims 17 and 20 Wang in view of Hamdi teach:

A host controller as claimed in claim 1, further comprising an external connection to the first

interface, wherein the external connection is configured to carry control and interrupt signals

(Fig. 1A shows an external bus configured to carry control signals and an interrupt signal from

the host controller to the host microprocessor.).

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For claims 15,16 and 19 Wang in view of Hamdi teach:

A bus communication device as claimed in claim 18, wherein the host controller further comprises:

a logic unit, wherein the logic unit comprises the second interface (Fig. 5, 120/130); and an internal bus coupled between the registers and the logic unit, wherein the internal bus is configured to carry control signals from the registers to the logic unit (Any of the internal buses of the host controller are configured to carry control and data signals from the registers to the logic unit because the registers store command bits (e.g. resets) or status (e.g. a transfer is complete).).

Conclusion

 THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to RYAN M. STIGLIC whose telephone number is (571)272-3641.

The examiner can normally be reached on Monday - Friday (7:00-4:30).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Mark Rinehart can be reached on 571.272.3632. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

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information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/R. M. S./

Examiner, Art Unit 2111

/Paul R. Myers/

Primary Examiner, Art Unit 2111